

SIDEWALL CORE DESCRIPTIONS

WELL			SERV. CO.							LOG RUN NO.				GEOLOGIST					
REF. 1	FIELD		STATE				ATT	REF.			PAGE	OF	PAGE						
NO.	DEPTH	REC	LITHOLOGY	COLOR	DISS CLAY	CONS.	CALC.	ODOR	FIDO	FLUORESCENCE			CUT		CUT FLUOR.		SHOW	PROG.	PROG.
										DIST	INT	COL	QUAN	COL	INT	COL			
76	5476	1 1/2"	siltst - v. clayey, grades of ss, carbo	m-dk brn	✓														
77	5233	1 1/2"	shale - carbo., silty, diss pyrite lenses	v-dk brn															
78	5020	1 1/2"	siltst - grades clayst in part, pyritic	dk-v-dk brn	brn														
79	4975	1 1/2"	siltst - grades of ss Tight l	lt-m brn	✓														
80	4760	2"	clyst (sh) w/ pyrite lenses	m-gy															
81	4550	2"	clyst (sh) firm clay, calc, tr forams	m-gy															
82	4425	1 1/2"	clyst (sh) as abv	m-gy															
83	4100	1 1/2"	clyst (sh) calc / wht calc streaks	m-gy															
84	3955	-																	
85	3830	1 1/2"	clyst (sh) as abv, tr foram shell debris	m-gy															
86	3685	2"	marl - v. calc fossiliferous (spines and shells) clay	lt-gy															
87	3415	-																	
88	3245	-																	
89	3100	-																	
90	19) 3350	-																	

387055